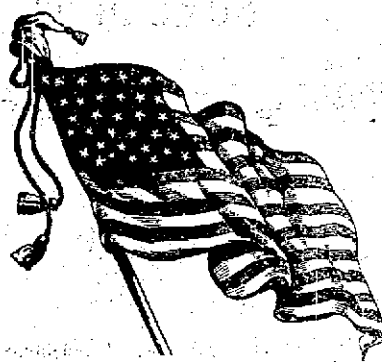


The Daily Gazette
PUBLISHED EVERY EVENING EXCEPT SUNDAY,
HOLT, BOWEN & WILCOX,
IN LAPPIN'S BLOCK, MAIN STREET.

TERMS:
SIX DOLLARS A YEAR, PAYABLE IN ADVANCE.
CHAS. HOLT. HENRY BOWEN. DANIEL WILCOX.

RATES OF ADVERTISING.
Two lines close matter, or its equivalent in space, constitute a square.
1 Square 1 day, \$ 7 00
do 2 " 12 00
do 3 " 18 00
do 4 " 24 00
do 5 " 30 00
do 6 " 36 00
do 7 " 42 00
do 8 " 48 00
do 9 " 54 00
do 10 " 60 00
do 11 " 66 00
do 12 " 72 00
do 13 " 78 00
do 14 " 84 00
do 15 " 90 00
do 16 " 96 00
do 17 " 102 00
do 18 " 108 00
do 19 " 114 00
do 20 " 120 00
do 21 " 126 00
do 22 " 132 00
do 23 " 138 00
do 24 " 144 00
do 25 " 150 00
do 26 " 156 00
do 27 " 162 00
do 28 " 168 00
do 29 " 174 00
do 30 " 180 00
do 31 " 186 00
do 32 " 192 00
do 33 " 198 00
do 34 " 204 00
do 35 " 210 00
do 36 " 216 00
do 37 " 222 00
do 38 " 228 00
do 39 " 234 00
do 40 " 240 00
do 41 " 246 00
do 42 " 252 00
do 43 " 258 00
do 44 " 264 00
do 45 " 270 00
do 46 " 276 00
do 47 " 282 00
do 48 " 288 00
do 49 " 294 00
do 50 " 300 00
do 51 " 306 00
do 52 " 312 00
do 53 " 318 00
do 54 " 324 00
do 55 " 330 00
do 56 " 336 00
do 57 " 342 00
do 58 " 348 00
do 59 " 354 00
do 60 " 360 00
do 61 " 366 00
do 62 " 372 00
do 63 " 378 00
do 64 " 384 00
do 65 " 390 00
do 66 " 396 00
do 67 " 402 00
do 68 " 408 00
do 69 " 414 00
do 70 " 420 00
do 71 " 426 00
do 72 " 432 00
do 73 " 438 00
do 74 " 444 00
do 75 " 450 00
do 76 " 456 00
do 77 " 462 00
do 78 " 468 00
do 79 " 474 00
do 80 " 480 00
do 81 " 486 00
do 82 " 492 00
do 83 " 498 00
do 84 " 504 00
do 85 " 510 00
do 86 " 516 00
do 87 " 522 00
do 88 " 528 00
do 89 " 534 00
do 90 " 540 00
do 91 " 546 00
do 92 " 552 00
do 93 " 558 00
do 94 " 564 00
do 95 " 570 00
do 96 " 576 00
do 97 " 582 00
do 98 " 588 00
do 99 " 594 00
do 100 " 600 00
do 101 " 606 00
do 102 " 612 00
do 103 " 618 00
do 104 " 624 00
do 105 " 630 00
do 106 " 636 00
do 107 " 642 00
do 108 " 648 00
do 109 " 654 00
do 110 " 660 00
do 111 " 666 00
do 112 " 672 00
do 113 " 678 00
do 114 " 684 00
do 115 " 690 00
do 116 " 696 00
do 117 " 702 00
do 118 " 708 00
do 119 " 714 00
do 120 " 720 00
do 121 " 726 00
do 122 " 732 00
do 123 " 738 00
do 124 " 744 00
do 125 " 750 00
do 126 " 756 00
do 127 " 762 00
do 128 " 768 00
do 129 " 774 00
do 130 " 780 00
do 131 " 786 00
do 132 " 792 00
do 133 " 798 00
do 134 " 804 00
do 135 " 810 00
do 136 " 816 00
do 137 " 822 00
do 138 " 828 00
do 139 " 834 00
do 140 " 840 00
do 141 " 846 00
do 142 " 852 00
do 143 " 858 00
do 144 " 864 00
do 145 " 870 00
do 146 " 876 00
do 147 " 882 00
do 148 " 888 00
do 149 " 894 00
do 150 " 900 00
do 151 " 906 00
do 152 " 912 00
do 153 " 918 00
do 154 " 924 00
do 155 " 930 00
do 156 " 936 00
do 157 " 942 00
do 158 " 948 00
do 159 " 954 00
do 160 " 960 00
do 161 " 966 00
do 162 " 972 00
do 163 " 978 00
do 164 " 984 00
do 165 " 990 00
do 166 " 996 00
do 167 " 1002 00
do 168 " 1008 00
do 169 " 1014 00
do 170 " 1020 00
do 171 " 1026 00
do 172 " 1032 00
do 173 " 1038 00
do 174 " 1044 00
do 175 " 1050 00
do 176 " 1056 00
do 177 " 1062 00
do 178 " 1068 00
do 179 " 1074 00
do 180 " 1080 00
do 181 " 1086 00
do 182 " 1092 00
do 183 " 1098 00
do 184 " 1104 00
do 185 " 1110 00
do 186 " 1116 00
do 187 " 1122 00
do 188 " 1128 00
do 189 " 1134 00
do 190 " 1140 00
do 191 " 1146 00
do 192 " 1152 00
do 193 " 1158 00
do 194 " 1164 00
do 195 " 1170 00
do 196 " 1176 00
do 197 " 1182 00
do 198 " 1188 00
do 199 " 1194 00
do 200 " 1200 00
do 201 " 1206 00
do 202 " 1212 00
do 203 " 1218 00
do 204 " 1224 00
do 205 " 1230 00
do 206 " 1236 00
do 207 " 1242 00
do 208 " 1248 00
do 209 " 1254 00
do 210 " 1260 00
do 211 " 1266 00
do 212 " 1272 00
do 213 " 1278 00
do 214 " 1284 00
do 215 " 1290 00
do 216 " 1296 00
do 217 " 1302 00
do 218 " 1308 00
do 219 " 1314 00
do 220 " 1320 00
do 221 " 1326 00
do 222 " 1332 00
do 223 " 1338 00
do 224 " 1344 00
do 225 " 1350 00
do 226 " 1356 00
do 227 " 1362 00
do 228 " 1368 00
do 229 " 1374 00
do 230 " 1380 00
do 231 " 1386 00
do 232 " 1392 00
do 233 " 1398 00
do 234 " 1404 00
do 235 " 1410 00
do 236 " 1416 00
do 237 " 1422 00
do 238 " 1428 00
do 239 " 1434 00
do 240 " 1440 00
do 241 " 1446 00
do 242 " 1452 00
do 243 " 1458 00
do 244 " 1464 00
do 245 " 1470 00
do 246 " 1476 00
do 247 " 1482 00
do 248 " 1488 00
do 249 " 1494 00
do 250 " 1500 00
do 251 " 1506 00
do 252 " 1512 00
do 253 " 1518 00
do 254 " 1524 00
do 255 " 1530 00
do 256 " 1536 00
do 257 " 1542 00
do 258 " 1548 00
do 259 " 1554 00
do 260 " 1560 00
do 261 " 1566 00
do 262 " 1572 00
do 263 " 1578 00
do 264 " 1584 00
do 265 " 1590 00
do 266 " 1596 00
do 267 " 1602 00
do 268 " 1608 00
do 269 " 1614 00
do 270 " 1620 00
do 271 " 1626 00
do 272 " 1632 00
do 273 " 1638 00
do 274 " 1644 00
do 275 " 1650 00
do 276 " 1656 00
do 277 " 1662 00
do 278 " 1668 00
do 279 " 1674 00
do 280 " 1680 00
do 281 " 1686 00
do 282 " 1692 00
do 283 " 1698 00
do 284 " 1704 00
do 285 " 1710 00
do 286 " 1716 00
do 287 " 1722 00
do 288 " 1728 00
do 289 " 1734 00
do 290 " 1740 00
do 291 " 1746 00
do 292 " 1752 00
do 293 " 1758 00
do 294 " 1764 00
do 295 " 1770 00
do 296 " 1776 00
do 297 " 1782 00
do 298 " 1788 00
do 299 " 1794 00
do 300 " 1800 00
do 301 " 1806 00
do 302 " 1812 00
do 303 " 1818 00
do 304 " 1824 00
do 305 " 1830 00
do 306 " 1836 00
do 307 " 1842 00
do 308 " 1848 00
do 309 " 1854 00
do 310 " 1860 00
do 311 " 1866 00
do 312 " 1872 00
do 313 " 1878 00
do 314 " 1884 00
do 315 " 1890 00
do 316 " 1896 00
do 317 " 1902 00
do 318 " 1908 00
do 319 " 1914 00
do 320 " 1920 00
do 321 " 1926 00
do 322 " 1932 00
do 323 " 1938 00
do 324 " 1944 00
do 325 " 1950 00
do 326 " 1956 00
do 327 " 1962 00
do 328 " 1968 00
do 329 " 1974 00
do 330 " 1980 00
do 331 " 1986 00
do 332 " 1992 00
do 333 " 1998 00
do 334 " 2004 00
do 335 " 2010 00
do 336 " 2016 00
do 337 " 2022 00
do 338 " 2028 00
do 339 " 2034 00
do 340 " 2040 00
do 341 " 2046 00
do 342 " 2052 00
do 343 " 2058 00
do 344 " 2064 00
do 345 " 2070 00
do 346 " 2076 00
do 347 " 2082 00
do 348 " 2088 00
do 349 " 2094 00
do 350 " 2100 00
do 351 " 2106 00
do 352 " 2112 00
do 353 " 2118 00
do 354 " 2124 00
do 355 " 2130 00
do 356 " 2136 00
do 357 " 2142 00
do 358 " 2148 00
do 359 " 2154 00
do 360 " 2160 00
do 361 " 2166 00
do 362 " 2172 00
do 363 " 2178 00
do 364 " 2184 00
do 365 " 2190 00
do 366 " 2196 00
do 367 " 2202 00
do 368 " 2208 00
do 369 " 2214 00
do 370 " 2220 00
do 371 " 2226 00
do 372 " 2232 00
do 373 " 2238 00
do 374 " 2244 00
do 375 " 2250 00
do 376 " 2256 00
do 377 " 2262 00
do 378 " 2268 00
do 379 " 2274 00
do 380 " 2280 00
do 381 " 2286 00
do 382 " 2292 00
do 383 " 2298 00
do 384 " 2304 00
do 385 " 2310 00
do 386 " 2316 00
do 387 " 2322 00
do 388 " 2328 00
do 389 " 2334 00
do 390 " 2340 00
do 391 " 2346 00
do 392 " 2352 00
do 393 " 2358 00
do 394 " 2364 00
do 395 " 2370 00
do 396 " 2376 00
do 397 " 2382 00
do 398 " 2388 00
do 399 " 2394 00
do 400 " 2400 00
do 401 " 2406 00
do 402 " 2412 00
do 403 " 2418 00
do 404 " 2424 00
do 405 " 2430 00
do 406 " 2436 00
do 407 " 2442 00
do 408 " 2448 00
do 409 " 2454 00
do 410 " 2460 00
do 411 " 2466 00
do 412 " 2472 00
do 413 " 2478 00
do 414 " 2484 00
do 415 " 2490 00
do 416 " 2496 00
do 417 " 2502 00
do 418 " 2508 00
do 419 " 2514 00
do 420 " 2520 00
do 421 " 2526 00
do 422 " 2532 00
do 423 " 2538 00
do 424 " 2544 00
do 425 " 2550 00
do 426 " 2556 00
do 427 " 2562 00
do 428 " 2568 00
do 429 " 2574 00
do 430 " 2580 00
do 431 " 2586 00
do 432 " 2592 00
do 433 " 2598 00
do 434 " 2604 00
do 435 " 2610 00
do 436 " 2616 00
do 437 " 2622 00
do 438 " 2628 00
do 439 " 2634 00
do 440 " 2640 00
do 441 " 2646 00
do 442 " 2652 00
do 443 " 2658 00
do 444 " 2664 00
do 445 " 2670 00
do 446 " 2676 00
do 447 " 2682 00
do 448 " 2688 00
do 449 " 2694 00
do 450 " 2700 00
do 451 " 2706 00
do 452 " 2712 00
do 453 " 2718 00
do 454 " 2724 00
do 455 " 2730 00
do 456 " 2736 00
do 457 " 2742 00
do 458 " 2748 00
do 459 " 2754 00
do 460 " 2760 00
do 461 " 2766 00
do 462 " 2772 00
do 463 " 2778 00
do 464 " 2784 00
do 465 " 2790 00
do 466 " 2796 00
do 467 " 2802 00
do 468 " 2808 00
do 469 " 2814 00
do 470 " 2820 00
do 471 " 2826 00
do 472 " 2832 00
do 473 " 2838 00
do 474 " 2844 00
do 475 " 2850 00
do 476 " 2856 00
do 477 " 2862 00
do 478 " 2868 00
do 479 " 2874 00
do 480 " 2880 00
do 481 " 2886 00
do 482 " 2892 00
do 483 " 2898 00
do 484 " 2904 00
do 485 " 2910 00
do 486 " 2916 00
do 487 " 2922 00
do 488 " 2928 00
do 489 " 2934 00
do 490 " 2940 00
do 491 " 2946 00
do 492 " 2952 00
do 493 " 2958 00
do 494 " 2964 00
do 495 " 2970 00
do 496 " 2976 00
do 497 " 2982 00
do 498 " 2988 00
do 499 " 2994 00
do 500 " 3000 00
do 501 " 3006 00
do 502 " 3012 00
do 503 " 3018 00
do 504 " 3024 00
do 505 " 3030 00
do 506 " 3036 00
do 507 " 3042 00
do 508 " 3048 00
do 509 " 3054 00
do 510 " 3060 00
do 511 " 3066 00
do 512 " 3072 00
do 513 " 3078 00
do 514 " 3084 00
do 515 " 3090 00
do 516 " 3096 00
do 517 " 3102 00
do 518 " 3108 00
do 519 " 3114 00
do 520 " 3120 00
do 521 " 3126 00
do 522 " 3132 00
do 523 " 3138 00
do 524 " 3144 00
do 525 " 3150 00
do 526 " 3156 00
do 527 " 3162 00
do 528 " 3168 00
do 529 " 3174 00
do 530 " 3180 00
do 531 " 3186 00
do 532 " 3192 00
do 533 " 3198 00
do 534 " 3204 00
do 535 " 3210 00
do 536 " 3216 00
do 537 " 3222 00
do 538 " 3228 00
do 539 " 3234 00
do 540 " 3240 00
do 541 " 3246 00
do 542 " 3252 00
do 543 " 3258 00
do 544 " 3264 00
do 545 " 3270 00
do 546 " 3276 00
do 547 " 3282 00
do 548 " 3288 00
do 549 " 3294 00
do 550 " 3300 00
do 551 " 3306 00
do 552 " 3312 00
do 553 " 3318 00
do 554 " 3324 00
do 555 " 3330 00
do 556 " 3336 00
do 557 " 3342 00
do 558 " 3348 00
do 559 " 3354 00
do 560 " 3360 00
do 561 " 3366 00
do 562 " 3372 00
do 563 " 3378 00
do 564 " 3384 00
do 565 " 3390 00
do 566 " 3396 00
do 567 " 3402 00
do 568 " 3408 00
do 569 " 3414 00
do 570 " 3420 00
do 571 " 3426 00
do 572 " 3432 00
do 573 " 3438 00
do 574 " 3444 00
do 575 " 3450 00
do 576 " 3456 00
do 577 " 3462 00
do 578 " 3468 00
do 579 " 3474 00
do 580 " 3480 00
do 581 " 3486 00
do 582 " 3492 00
do 583 " 3498 00
do 584 " 3504 00
do 585 " 3510 00
do 586 " 3516 00
do 587 " 3522 00
do 588 " 3528 00
do 589 " 3534 00
do 590 " 3540 00
do 591 " 3546 00
do 592 " 3552 00
do 593 " 3558 00
do 594 " 3564 00
do 595 " 3570 00
do 596 " 3576 00
do 597 " 3582 00
do 598 " 3588 00
do 599 " 3594 00
do 600 " 3600 00
do 601 " 3606 00
do 602 " 3612 00
do 603 " 3618 00
do 604 " 3624 00
do 605 " 3630 00
do 606 " 3636 00
do 607 " 3642 00
do 608 " 3648 00
do 609 " 3654 00
do 610 " 3660 00
do 611 " 3666 00
do 612 " 3672 00
do 613 " 3678 00
do 614 " 3684 00
do 615 " 3690 00
do 616 " 3696 00
do 617 " 3702 00
do 618 " 3708 00
do 619 " 3714 00
do 620 " 3720 00
do 621 " 3726 00
do 622 " 3732 00
do 623 " 3738 00
do 624 " 3744 00
do 625 " 3750 00
do 626 " 3756 00
do 627 " 3762 00
do 628 " 3768 00
do 629 " 3774 00
do 630 " 3780 00
do 631 " 3786 00
do 632 " 3792 00
do 633 " 3798 00
do 634 " 3804 00
do 635 " 3810 00
do 636 " 3816 00
do 637 " 3822 00
do 638 " 3828 00
do 639 " 3834 00
do 640 " 3840 00
do 641 " 3846 00
do 642 " 3852 00
do 643 " 3858 00
do 644 " 3864 00
do 645 " 3870 00
do 646 " 3876 00
do 647 " 3882 00
do 648 " 3888 00
do 649 " 3894 00
do 650 " 3900 00
do 651 " 3906 00
do 652 " 3912 00
do 653 " 3918 00
do 654 " 3924 00
do 655 " 3930 00
do 656 " 3936 00
do 657 " 3942 00
do 658 " 3948 00
do 659 " 3954 00
do 660 " 3960 00
do 661 " 3966 00
do 662 " 3972 00
do 663 " 3978 00
do 664 " 3984 00
do 665 " 3990 00
do 666 " 3996 00
do 667 " 4002 00
do 668 " 4008 00
do 669 " 4014 00
do 670 " 4020 00
do 671 " 4026 00
do 672 " 4032 00
do 673 " 4038 00
do 674 " 4044 00
do 675 " 4050 00
do 676 " 4056 00
do 677 " 4062 00
do 678 " 4068 00
do 679 " 4074 00
do 680 " 4080 00
do 681 " 4086 00
do 682 " 4092 00
do 683 " 4098 00
do 684 " 4104 00
do 685 " 4110 00
do 686 " 4116 00
do 687 " 4122 00
do 688 " 4128 00
do 689 " 4134 00
do 690 " 4140 00
do 691 " 4146 00
do 692 " 4152 00
do 693 " 4158 00
do 694 " 4164 00
do 695 " 4170 00
do 696 " 4176 00
do 697 " 4182 00
do 698 " 4188 00
do 699 " 4194 00
do 700 " 4200 00
do 701 " 4206 00
do 702 " 4212 00
do 703 " 4218 00
do 704 " 4224 00
do 705 " 4230 00
do 706 " 4236 00
do 707 " 4242 00
do 708 " 4248 00
do 709 " 4254 00
do 710 " 4260 00
do 711 " 4266 00
do 712 " 4272 00
do 713 " 4278 00
do 714 " 4284 00
do 715 " 4290 00
do 716 " 4296 00
do 717 " 4302 00
do 718 " 4308 00
do 719 " 4314 00
do 720 " 4320 00
do 721 " 4326 00
do 722 " 4332 00
do 723 " 4338 00
do 724 " 4344 00
do 725 " 4350 00
do 726 " 4356 00
do 727 " 4362 00
do 728 " 4368 00
do 729 " 4374 00
do 730 " 4380 00
do 731 " 4386 00
do 732 " 4392 00
do 733 " 4398 00
do 734 " 4404 00
do 735 " 4410 00
do 736 " 4416 00
do 737 " 4422 00
do 738 " 4428 00
do 739 " 4434 00
do 740 " 4440 00
do 741 " 4446 00
do 742 " 4452 00
do 743 " 4458 00
do 744 " 4464 00
do 745 " 4470 00
do 746 " 4476 00
do 747 " 4482 00
do 748 " 4488 00
do 749 " 4494 00
do 750 " 4500 00
do 751 " 4506 00
do 752 " 4512 00
do 753 " 4518 00
do 754 " 4524 00
do 755 " 4530 00
do 756 " 4536 00
do 757 " 4542 00
do 758 " 4548 00
do 759 " 4554 00
do 760 " 4560 00
do 761 " 4566 00
do 762 " 4572 00
do 763 " 4578 00
do 764 " 4584 00
do 765 " 4590 00
do 766 " 4596 00
do 767 " 4



Forever float that standard sheet!
Where breathes the foe but falls before us?
With Freedom's soil beneath our feet,
And Freedom's banner streaming o'er us!

The Position of the Army.

The movement upon Fairfax Court House, and the skirmish there, indicate that the government forces are slowly advancing. There will probably be no rapid marching upon the enemy. Every position will be occupied as they go forward. The temper of the people at Alexandria shows that it is necessary to secure every prominent position with troops left in charge, while the main army advances. The rebels of Virginia are assassins, and will treacherously waylay, shoot and poison our troops whenever they get an opportunity, and hence must be overawed by continued stations of troops.

Fairfax Court House is a small village of some 300 inhabitants, eighteen miles from Alexandria, and some ten miles from Manassas Junction where there is said to be a considerable body of the enemy. It is the county seat of Culpepper county, Virginia. This county contains about 15,000 inhabitants, more than half of whom are slaves. Undoubtedly the federal forces will occupy Fairfax, if they have not done so already, and retain it, as it must be a part of the programme of an advance upon Richmond, as well as cutting off Harper's Ferry.

Acquia Creek is a landing on the Potomac, 55 miles below Washington. The Richmond, Fredericksburg and Potomac railroad terminates here, and there are connections with the whole system of railroads in Virginia. This point is less than 60 miles from Richmond by railroad, and 15 miles from Fredericksburg, and may be of great importance to the government in its operations against the rebels at Richmond. There is a considerable body of secessionists at the former place, and if they have any pluck they will go down to Acquia Creek and help their friends.

Gen. Butler is forming a camp at Newport, between James and York rivers, where there are already 10,000 men. It would seem that Norfolk and the batteries on that side of James river are not to be attacked, but that the advance towards Richmond from this direction will be by way of Yorktown, near the mouth of York river. Richmond is about forty miles distant in this direction, so that Butler's advancing columns would have less distance to traverse to reach Richmond than the forces from Acquia Creek, should one be sent in that direction.

In western Virginia our latest advices left the federal army at Grafton. It is probable they are there yet, and must now number 15,000 men. Grafton is a village, one hundred miles east of Wheeling, on the Baltimore and Ohio railroad and where the lower branch of that road, from Kanawha, unites with the main line. Up to that point, the people of western Virginia are strongly for the Union, and received the federal troops with enthusiasm. Grafton is 200 miles west from Harper's Ferry, by railroad.

The United States troops under General McClellan will undoubtedly press forward as fast as possible to Harper's Ferry. They can do this the more readily as they traverse a region, nearly the whole distance, friendly to the federal arms. With these forces closing in upon the rebels at Harper's Ferry, another column marching in upon them from Pennsylvania under Gen. Keim, and still another from Alexandria via Fairfax and Manassas Junction, they will soon be in a tight place. They will, without much doubt, before the week is ended, take to their heels and run south, and make their way through Winchester to Staunton, if not cut off in their march. If they stay where they are they will be certainly captured, and if they retreat, they will be disorganized and possibly compelled to surrender on their way.

When Gen. Scott is fully prepared, he will probably move forward, in all directions upon the rebel forces with vigor, and as the latter have not as yet, except where they have batteries erected, indicated any thing like a brave resistance, they may be expected soon to be in full retreat for Richmond, where they may make a stand. If they do not their cause will hopelessly collapse. We do not apprehend any hard fighting from the Virginians. They are not the kind of men of which soldiers are made, and moreover they have an uncertain president that Uncle Sam will in the end whip them, and some of them will have to stretch hemp.

A MANITOWOC BANKER IN JAIL.—The Manitowoc Herald has an account of the arrest and examination of G. W. Adams, cashier of the Lake Shore Bank, for obtaining a certificate of deposit from a Mr. Funk under false pretences, and his commitment to jail in default of bail.

The Richmond Examiner says there are 5,000 unemployed negroes in that city. The tobacco factories are closed.

It has been suggested that the camp of the fifth regiment, to be located in this city, be called "Camp Ellsworth." Surely, we are in favor of the suggestion, and hope the gallant colonel's name may be thus gloriously honored.

Death of Senator Douglas.

We received intelligence by telegraph to-day that Hon. Stephen A. Douglas died this morning at seven o'clock.

The death of Mr. Douglas has been anticipated for several days, in consequence of the impracticable nature of his disease, and the public is in a measure prepared for the sad event, but to many personal friends the announcement is received with profound grief, and will be sincerely mourned by all. Now that he is dead, we will not affect to praise him without qualification, for there are acts in his political life that do not meet our approval, but we feel nevertheless that the country has met with an irreparable loss. The noble and patriotic stand which he had so boldly taken with reference to our national troubles, made him host of friends throughout all the patriotic states, and to-day, without distinction of party, or class, or creed, the people of the free states of this republic, bow their heads in sorrow at his decease. We will attempt no laudatory eulogy for the dead; that he was an able statesman and wielded a mighty influence none will deny; and that he loved his country the latest public act of his life proves beyond a doubt. If he had errors let us forget them in view of the good that he accomplished, and let us all unite in paying a tribute to his memory, as one who deserved well of his country.

GREAT MILITARY CAMP AT STATEN ISLAND.—The New York Tribune publishes an interesting account of the great camp and military school which has been commenced on Staten Island, near Vanderbilt Landing. The war department intends to keep a reserve of 50,000 to 60,000 men in depot there throughout the war. The camp is to be entrenched, mounted with rifled cannon, thoroughly fortified, and kept under strict martial law. The different arms of the service—infantry, cavalry, and artillery—will each be put through a regular course of instruction, lines of pickets and scouts will be thrown out, so as to prevent the approach to camp of any improper persons, and the military discipline of the men will be perfect in every respect.

WHAT KIND OF DRILL IS NEEDED?—Commenting upon a circular from the war department suggesting that the regiments not yet ordered into service "be assembled at rendezvous, to become camps of instruction, in order that they may have time to acquire discipline, habits of obedience, and tactical instruction, without which they would be unequal to the campaign for which they are intended," the Milwaukee Sentinel says:

"It occurs to us that this policy suggests that all the regiments should be gathered into one camp, instead of being scattered throughout the state."

We make no pretension to military knowledge, but we have heard good authority declare that the "squad drill," under a competent instructor, is what is now needed among the volunteers, and that the first pupils should be many of the officers of the regiment and companies. The company and battalion drills are next in order, and then a brigade movement might properly be attempted. Perhaps the Sentinel considers Milwaukee the only place in the state for primary instruction in military science.

PROVISION FOR FAMILIES OF VOLUNTEERS.—The law passed at the extra session of the legislature provides for paying \$5 per month to the families of volunteers in addition to the regular pay of the volunteers themselves. This appropriation is not paid directly to such volunteers, but is left in the treasury subject to be drawn upon the order of the wife, or person having in charge the family of the volunteer to whom it is due. The bill originally reported allowed \$3 extra to volunteers without families, but this was stricken out before its passage.

TOOMBS HEARD FROM.—Toombs is at last heard from. He is at Richmond with that beauty, Wigfall.

JACKSON, who shot Col. Ellsworth, is the same man who headed the gang who attacked the republican liberty pole at Occoquan, Fairfax county, Va., before the presidential election. He cut down the pole with his own hand. His performances in that line are ended now.

KENOSHA COUNTY.—A special session of the board of supervisors of Kenosha county is called to-morrow. The object of this meeting of the board is to take into consideration the propriety of levying a tax for the support of the families of the volunteers, under the provisions of an act passed at the late extra session of the legislature.

NEWSPAPER CHANGES.—Harrison Reed withdraws from the Madison Journal, and leaves Atwood & Rables.

E. A. Calkins withdraws from the Madison Argus and Democrat, and his place is supplied by John V. Smith, one of the oldest and ablest editors in the state. A son of Mr. Smith takes the local department of the paper.

The Dodge County Citizen, an excellent and well conducted paper, is discontinued for want of adequate support.

FIRST RATE BRAGGING.—Richard H. Dana, in a speech at a meeting in East Cambridge, a few nights since, in behalf of the soldiers' fund, bragged well for Massachusetts, and did it too without going beyond the record.

"On this continent Massachusetts established the first school, incorporated the first academy, and endowed the first university. She set up the first printing press, printed the first book, and published the first newspaper. She launched the first ship, killed the first whale, and made the first discovery in the Pacific and South Seas. She discovered the first canal, and built the first railroad; coined the first money, and unfurled the first national flag. She fired the first gun, shed the first blood, and gained the first victory in the war of the revolution. She drew the first lightning from heaven, performed the first painless operation of surgery, and invented the first magnetic telegraph. She taught the first blind man to read, and established the first school for the discipline of idiots. And now, in the later days, she came first to the relief of the capital, fired the first gun, and shed the first blood in the war for the constitution. Should the call of such a mother, or as this to her own children, be met by any other spirit than that of the sincerest admiration and love?"

EXPENSES OF MILWAUKEE.—The estimate of expenses for the city of Milwaukee from April 1, 1860 to April 1, 1861, is \$69,515. This does not include any interest on any of its bonds, and appropriates only \$3,980 to the public schools.

From the Springfield Republican.

Balls, Shells and Bombs.—How they are made.

TROY, New York, May 8.

The Watervliet Arsenal, situated at West Troy, is, you doubtless know, the largest arsenal for the construction and fabrication of military implements, other than small arms and cannon, in the country, and a visit to its workshops at the present time, powerfully impresses one with the power and resources of our government. Everything at present is on a war footing, and from three to four hundred hands directly, and as many more indirectly, in the neighboring foundries are kept busy night and day. Through the thieving of Floyd and the recent requisitions of government, the arsenal has been nearly stripped of muskets, pistols and cannon, but of other munitions there is yet an ample store. A large number of hands are engaged in the preparation of ammunition; six thousand ball cartridges are made daily; most of these are intended for the Minnie rifle, but large numbers of the old fashioned round ball cartridges are also manufactured. The rapidity with which a cartridge is made is wonderful. A boy at a powder mill with a cylinder work, a pile of greased balls and one of prepared paper before him—a simple roll of paper and a stick—a jerk and a twist at one end—a twist of a string, and the cartridge is ready for filling in less time than it takes to read this description. They are then taken in another room, placed open end up in shallow boxes, and a man by means of a simple instrument, fills them with an equal and specific amount of powder, at the rate of thirty a minute. A visit at the office and the casting is complete. The manufacture goes on so fast that it requires nearly a dozen men and boys to pack, box, and remove the finished cartridges. In another apartment a number of men and girls are employed in the manufacture of cannon cartridges of all sizes from the mightiest Columbiad down to the six pounder. The material of which they are made is a kind of wooden goods (moreen) imported from England especially for that purpose. Thousands of yards of this material were in the process of being cut up and manufactured. Cannon cartridges are not filled here, but at the place where they are intended to be used. In still another department, grape, canister and straped ammunition are now in course of preparation, while huge cartloads of bomb shells and spherical shot are hourly arriving from the neighboring foundries. The grape shot are larger than I supposed, and might more properly be called peach shot than grape shot. Some six or seven inches in diameter, and made of wire corker arrangement, and fitted into a can, and when thus finished have much the same appearance of jars of preserved meats or fruit.

The manufacture of bomb shells is also a matter of much interest. The preparation of these I witnessed was briefly as follows: The shell is first filled up with old-fashioned, round leaden bullets; melted sulphur is then poured in to fill up the interstices and bind the bullets into one mass; the shell is then cut into kind of a half, and a cylindrical hole of the exact size of the orifice of the shell is bored through the bullets and the sulphur; this cavity is filled with powder, even with the interior edge of the orifice, a six inch shell of the kind here described holding about half a pound; the fuse fitted into the orifice, is a recent Belgian invention, made of pewter, and resembles the screw-cap used for the patent fruit cans. An examination of this pewter cap shows, however, that it is made of a soft alloy of metal, and is not of pewter, and is filled with meal powder; a number of fine holes are drilled in the lower disc, while the outer disc is entire, and marked with figures in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument, scoops out a portion of the outer soft metal surface, and lays bare the charge of composition powder below it. If the shell is destined to explode in one second, the ginner leaves the gunpowder in the shell as it is; if in two seconds, the gunpowder is put in a circle, 1, 2, 3, 4. In this state the shell is water proof. When taken for use, the ginner, by means of a small steel instrument

LOCAL DEPARTMENT.

Arrivals and Departures of Mail.

At the Janesville Post Office, from and after May 18th, 1861.

Chicago, through,	Arrive.	Close.	Depart.
Chicago, through,	12:01 P. M.	3:00 P. M.	3:30 P. M.
Chicago, through,	12:01 P. M.	3:00 P. M.	3:30 P. M.
Chicago, through,	12:01 P. M.	3:00 P. M.	3:30 P. M.
Chicago, through,	12:01 P. M.	3:00 P. M.	3:30 P. M.
Chicago, through,	12:01 P. M.	3:00 P. M.	3:30 P. M.
Chicago, through,	12:01 P. M.	3:00 P. M.	3:30 P. M.
Chicago, through,	12:01 P. M.	3:00 P. M.	3:30 P. M.
Chicago, through,	12:01 P. M.	3:00 P. M.	3:30 P. M.
Chicago, through,	12:01 P. M.	3:00 P. M.	3:30 P. M.
Chicago, through,	12:01 P. M.	3:00 P. M.	3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

Chicago, through, 12:01 P. M. 3:00 P. M. 3:30 P. M.

For the Daily Gazette.

Those Two Maps by the Gate.

By Mrs. S. A. KILGORE.

You can see them from the window.

It seemed so long to wait.

When I saw my husband planting

Those two maps by the gate.

In the forest will be found them.

Sits by side, two slender shoots.

To our hill-side home he brought them.

With damp soil about their roots.

Year by year he marked their progress

Shooting upward, tall and straight.

Vary tenderly he cherished.

Those two maps by the gate.

For a while their sunny foliage

Scarcely the tints of red and gold.

And I hardly deemed that ever

We should sit beneath their shade.

Full of hope he went on singing,

"Learn to labor and to wait."

Time and patience will develop

Those two maps by the gate.

Steadily they kept on growing.

And at last, by slow degrees,

After I had ceased to watch them,

They became two noble trees.

When I looked one bright May morning

There they stood, in regal state.

Covered o'er with crimson tresses.

Those two maps by the gate.

Just ten years ago this summer—

(Well I recollect the date)

There he set those tiny seedlings

On the lawn beside the gate.

Now, full robed in summer foliage,

That's the place to sit and read—

Ab, my husband here before me,

Gathering up the ripened seed.

Still his favorite strain repeating—

"Learn to labor and to wait."

Bless the fruit of him who planted

Those two maps by the gate.

Terrace Hill, June 1st, 1861.

For the Janesville Gazette.

A SUGGESTION.—Within the next few

weeks companies of the regular army which

have been stationed on the frontier, will

pass through our city. The company that

came last evening remained half an hour

at the depot for refreshments, which

consisted only of coffee. I do not write this

to cast blame upon any one, but it does

seem to me that the people of this city

should have supplied them with all kinds of

establishments suitable for a lunch, and thus

shown them that they were appreciated and

honored by those whom they were hurrying

forward to defend. I conversed with Lieut.

Spencer, who is from Maryland and well

informed, and a fine appearing officer. He

is ever ready to fight for the old flag.

I would suggest that in the future the

people furnish the troops now on the way,

on their arrival here with a good substantial

lunch, and my word for it that such a

favor will be duly appreciated by the noble-

hearted soldiers. Let us resolve that the

remainder shall have no reason to doubt

our patriotism. M—

U. S. TROOPS.—Last evening about 9

o'clock a company of U. S. troops from Fort

Ripley, Minnesota, passed through this city

on their way to Pittsburg. They were a

fine looking body of men, and appeared as

if they were capable of effective service.

OAK HILL CEMETERY.—The following is

the record of interments at Oak Hill Cem-

etery, for the month of May, 1861:

DATE NAME RESIDENCE AGE

3d May, 1861, 7 58

10th May, 1861, 7 58

17th May, 1861, 7 58

24th May, 1861, 7 58

31st May, 1861, 7 58

7th June, 1861, 7 58

14th June, 1861, 7 58

21st June, 1861, 7 58

28th June, 1861, 7 58

5th July, 1861, 7 58

12th July, 1861, 7 58

19th July, 1861, 7 58

26th July, 1861, 7 58

2d August, 1861, 7 58

9th August, 1861, 7 58

16th August, 1861, 7 58

23rd August, 1861, 7 58

30th August, 1861, 7 58

ALL SORTS OF PARAGRAPHS.

Wm. Parker, aged 20 years son of Capt.

Parker of Caledonia, Racine county, was

drowned on Sunday last while bathing in

a slosh a short distance from his fathers

residence. A number of other young men

were with him, and one of them nearly lost

his life trying to rescue the unfortunate

young man.

We have already announced the death of

the celebrated writer of wit and sarcasm—

"John Phenix"—his real name being

George H. Derby, Captain in the U. S. army.

He died near New York a few days ago.

For the last year, he has been deprived of

his mental faculties, the result of a complica-

tion of diseases. He died in a private

asylum.

The Nova Scotia gold mines, at Tangier,

are proving quite productive, and attract-

ing a large population. About \$2500 worth

of the gold has reached Halifax; two veins

have produced \$600 each in one week;

another \$375. One young man has accu-

mulated \$1500 worth in twenty days, one

lump bringing him \$10.

